Arizona Department of Environmental Quality **Drinking Water Inorganic Chemical Analysis POU Reporting Form***** Point of Use (POU) Only ***

PWS ID#: AZ04			PWS Name:						
Sample Date Sample Time :(24			4 hr clock) _	Own	er/Contac	t Person			
() Owner/Contact Fax Number			(_	() Owner/Contact Phone Number					
Sample Type: ☐ Point Of Use Monitoring				For MCL Exceedance Original Violation Specimen Number					
Sample Collection Point:				Sample Type □ POU Confirmation					
Sampling Site ID INORGANIC CHEMICAL ANALYSIS >>>To be completed by laboratory personnel Completed by laboratory personnel									
Analysis Method	MCL	Reporting Limit	Contaminan Name	nt	Cont. Code	Analysis Run Date	Result	Exceeds MCL	Exceeds Reporting Limit
	0.010	0.010	Arsenic		1005				
	2	2	Barium		1010				
	0.005	0.005	Cadmium		1015				
	0.1	0.1	Chromium		1020				
	4	4	Fluoride		1025				
	0.002	0.002	Mercury		1035				
	10	5	Nitrate (as N)		1040				
	1	0.5 Nitrite (as N		l)	1041				
	0.05 0.05 Selenium			1045	-				
	0.006	0.006	Antimony		1074				
	0.004	0.004	Beryllium		1075				
	0.2	0.2	Cyanide		1024				
	No MCL		Nickel*		1036				
	0.002	0.002	Thallium		1085				
	No MCL		Sodium*		1052				
Laboratory Information									
>>>To be completed by laboratory personnel									
Lab ID Number:									
Specimen Number:									
Name:Printed Name and Phone Number of Lab Contact:									
Authorized Signature:									
Authorized Signature:									
Comments: All units must be reported in milliarams per liter (mg/l.)									

All units must be reported in milligrams per liter (mg/L)

*Unregulated Contaminants DWAR 2POU: Revised 8/2008